



PROCEDURE

1. Generate $-0.5 \leq X \leq 4.5$,
"USER I $\underline{ID} \oplus 1 \odot 2.5 \ominus .5$ STORE X"
2. Compute and display curves,
"USER I $\underline{\text{DISPLAY RETURN}}$ " gives (D6)
"USER I $\underline{\text{DISPLAY RETURN}}$ " gives (D7)
"USER I $\underline{\text{DISPLAY RETURN}}$ " gives (D10)